

There's a Better Way to Manage Your Passwords.

About MyLOK+

MyLOK+ is the world's most secure mobile password manager and storage device. MyLOK+ enables consumers and businesses alike to securely store, manage and safeguard sensitive passwords, data and files, not in 'The Cloud,' but in a single, tamper-proof device. Unlike other USB flash drives, MyLOK+ leverages smart card chip technology to securely encrypt more than 250 passwords and 4GB of your most sensitive files. Eliminate the risk of identity theft and the daily frustration of remembering all of your corporate and personal passwords. Protect yourself and your company from hacking, security breaches and password resets with MyLOK+

BENEFITS



Everywhere You go. MyLOK+ Goes with You.

Whether it's a business trip or family vacation, you can take your passwords everywhere you go. Plug MyLOK+ into any device and automatically sign in to your favorite registered web sites. And MyLOK+ leaves zero footprint enabling you to move from computer to computer while keeping your sensitive credentials safe at all times.



Lock Down Your Passwords and Data for Complete Protection.

Whether it's a big corporate presentation, confidential research or an important term paper, MyLOK+ provides 4GB of encrypted data storage so that your intellectual property remains just that -yours. With MyLOK+'s smart chip encryption, you can rest easy knowing that hackers can't gain unauthorized access to your digital assets or company's private network.



Forget A Password? MyLOK+ Remembers for You.

Keeping up with all of your passwords is a real pain. Rather than storing them on a sticky note or somewhere in 'The Cloud,' MyLOK+ enables you to create complex, hacker-proof passwords using our Random Password Generator and encrypts your credentials safely and securely on MyLOK+'s impenetrable smart chip.



Whether at Home or Work, MyLOK+ is Easy-to-Use.

MyLOK+ is compatible with both PCs and Mac computers. You can organize and manage all of your stored credentials using bookmarks, folders and favorites with MyLOK+'s Manager Console, and your passwords will be available across Internet Explorer, Google Chrome, Firefox and Safari for Mac browsers.



Protect Yourself. End Your Frustration. Eliminate Risk.

Unlike other USB flash drives, MyLOK+ leverages smart card chip technology to securely encrypt more than 250 passwords and 4GB of your most sensitive files. And because of its intelligent design, MyLOK+ leaves zero footprint as you access the Web via public or private networks and from a variety of USB-enabled devices.

My LOK+

FEATURES

TAMPER PROOF CASING

MyLOK+ features a rugged, tamper resistant design.

SMART CARD CHIP

Rather than storing your passwords and files in 'The Cloud,' MyLOK+ utilizes a proprietary on-board cryptographic co-processor that stores credentials on the microprocessor chip instead of your computer. This protects your confidential passwords and files from hackers and malware attacks on your system.

ENCRYPTED DATA STORAGE

4GB of encrypted file storage protects your personal files from unauthorized access. With MyLOK+ store any type of music, video, document, or any other file you want to take with you.

PC & MAC COMPATIBLE -

MyLOK+ works on both PC and Mac computers giving you flexibility and freedom to take your secure passwords anywhere.

ZERO FOOTPRINT -

With MyLOK+ there is no software to install giving you the mobility and convenience when taking MyLOK+ from computer to computer, leaving "zero-footprint".



access your stored credentials.

RANDOM PASSWORD GENERATOR

Stop using pet names for passwords. MyLOK+ generates highly complex, up to 20 alpha, numeric and special character passwords that will stump even the best hacker.

TWO FACTOR AUTHENTICATION

MyLOK+ provides superior protection by using native two factor authentication, something you have (the MyLOK+ Device) and something you know (A 4 to 8 character password to unlock the device).

HACKER-PROOF ENCRYPTION

MyLOK+ leverages symmetric/asymmetric encryption (RSA® up to 2048 bit / DSA up to 1024 bit) to keep your sensitive credentials safe from hackers and identity thieves.

TECH SPECS

Interfaces

USB 2.0 (Hi-Speed)
CCID and HID device class for smart
card access and configuration
Bus powered device
2 LEDs signaling mass storage and

2 LEDs signaling mass storage and smart card use

Smart Card Chip

NXP SmartMX, 80K EEPROM

Chip Operating System

G&D Sm@rtCafé® Expert JavaCard OS FIPS 140-2 Level 3 Validated

Memory

80K EEPROM on smart card 4GB storage area on flash memory (other capacities on request)

JavaCard Specifications

JavaCard 3.0.1 Classic Global Platform 2.1.1 included. Amendment D (SCP03)

Mass Storage Capability

Public partition
Encrypted provate partition
CD-ROM emulation
Special memory area for applications
storing data

Dimensions And Weight

Weight: 11.3 grams
Dimensions 57mm x 18mm x 7mm

Security On Smart Card

DPA/SPA and physical attack secured

Hash algorithms: SHA-1, SHA 256, MD5, RIPE-MD160 Symmetric encryption: DES, DES-3, AES up to 256 bit, seed 128 bit

Asymmetric encryption: RSA® up to 2048 bit(RSA® and RSA®-CRT) DSA up to 1024 bit

Digital signatures with symmetric/ asymmetric encrytion Enhanced high security memory management Elliptic curves crytography

Securty On Flash Controller

AES 256 bit for flash encryption RSA 1024 bit for authentication Hardware RNG

Supported Platforms

Windows® XP, Vista, Windows 7
Mac OSX 10.6 and higher

